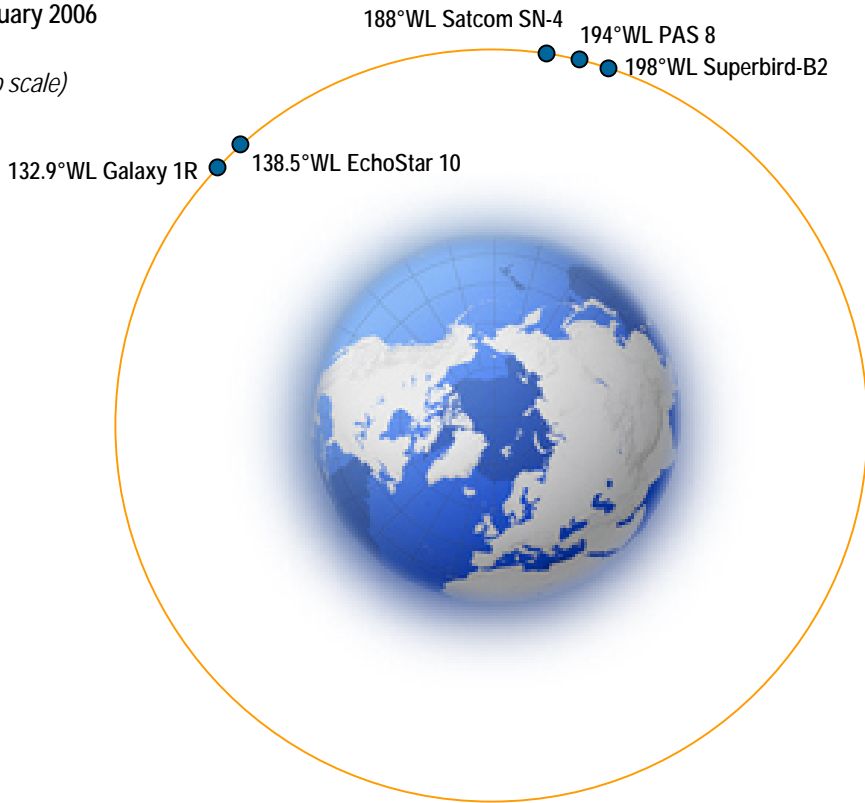


Selected Satellites with
Regulatory Activity During
February 2006

(Drawing not to scale)



Description of Selected Regulatory Activity for February 2006 (derived from Futron's FCCFilings.com service)

Location	Satellite	Activity
132.9 WL	Galaxy 1R	The FCC granted PanAmSat's request to move the Galaxy 1R satellite from 133 WL to 132.9 WL in order to transfer traffic to the Galaxy 15 replacement satellite.
138.5 WL	EchoStar 10	The FCC granted EchoStar's request to launch and test the EchoStar 10 satellite at 138.5 WL for up to 60 days following launch. EchoStar holds an authorization for DBS service at 110 WL.
188 WL	Satcom SN-4	SES Americom applied to move the Satcom SN-4 satellite 0.2 degrees, from 188 WL (172 EL) to 188.2 WL (171.8 EL), to make room for AMC-23, which is replacing Satcom SN-4.
194 WL	PAS 8	The FCC granted PanAmSat's request to repoint the Southeast Asia beam on the PAS-8 satellite to serve New Zealand.
198 WL	Superbird-B2	The FCC approved SCC's petition to add the Ku-band Superbird-B2 satellite to the FCC's Permitted Space Station List at 198 WL (162 EL) for the purpose of uplinking from the U.S. and its territories.

For more information contact:

Eileen McGowan • Project Manager, Space & Telecommunications Division • Futron Corporation • 7315 Wisconsin Avenue, Suite 900W • Bethesda, MD 20814
301-347-3431 • emcgowan@futron.com